P Duffy





1600

RAW SEQUENCE LISTING DATE: 06/05/2002 TIME: 10:41:08 PATENT APPLICATION: US/09/667,130

Input Set : A:\Sequence Listing (ASCII copy) - US5.txt

- Output Set: N:\CRF3\06052002\1667130.raw 3 <110> APPLICANT: Barnwell, John W 5 <120> TITLE OF INVENTION: PLASMODIUM VIVAX BLOOD STAGE ANTIGENS, ANTIBODIES, AND DIAGNOSTIC ASSAYS 7 <130> FILE REFERENCE: 5986/17686-US5 9 <140> CURRENT APPLICATION NUMBER: US 09/667,130 10 <141> CURRENT FILING DATE: 2000-09-21 12 <150> PRIOR APPLICATION NUMBER: US 08/719,821 13 <151> PRIOR FILING DATE: 1996-09-30 15 <150> PRIOR APPLICATION NUMBER: US 08/478,417 16 <151> PRIOR FILING DATE: 1995-06-07 18 <150> PRIOR APPLICATION NUMBER: US 08/072,610 19 <151> PRIOR FILING DATE: 1993-06-02 21 <160> NUMBER OF SEQ ID NOS: 4 23 <170> SOFTWARE: PatentIn version 3.1 25 <210> SEQ ID NO: 1 26 <211> LENGTH: 3337 27 <212> TYPE: DNA 28 <213> ORGANISM: Plasmodium vivax 30 <400> SEQUENCE: 1
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 - 35 tatatataca tatatattca taagtggcat ttgtgaattg cgatcattta aatttacgta 180 240
 - 39 aattggaaaa tgcttctgat gatgttgtag aggtggagga tccttcaaac gacggtttag 300 41 aattagaaga ggaaaatttt gatgagaatt caggtgatga tgaaactctt ttagatgcta 360
 - 43 cccccgaaga tgactttgcc ttaacagatt tgccaattga agacgatgag gaagtcaacg 420 45 aaacgttaga tggaggtgaa tcattaggag aggtttccac tgaagatatg gaaacagaag 480
 - 47 atggctcaac agatgatacg gaaacagaag aaggactacc tggtgatatg gaaggagaag 540 49 aagaagctgg cgatatggaa gcaggggaag aagctggtga tttggaagca ggggaagaaa 600
 - 51 ctggcgattt ggaagcaggg gaagaaactg gcgatttgga agcaggggaa gaagctggtg 660 720
 - 53 atttggaagc aggggaagaa actggcgatt tggaagcagg ggaagaaact ggagatgcgg 55 aaactgaaga aggagcaact ggagatgcgg aaactgaaaa tggagcaact gtgtatgtag 780
 - 57 acacagaaga tagttcagct gatggagcag aaaaagtaca tgttcctgct caagaaaatg 840 900 59 tacaacctgc cgatagtaat gatgccctct ttggaagtat tttggataaa gatataattt
 - 61 ttgatcatat taaagatttc gagccactat tcgaacaaat tgtggcgggt actgctaaac 960
 - 63 atgttacggg acaagaattg ccaatgaaac ctgtaccatt accagtggca gaagagcccg 1020 1080 65 cgcaagtacc agcggaagaa ttagatgcca ctccagagga tgacttcgca ttagatgtta
 - 67 caqaatctcc cqaqqaaqta qaattaqtat taqatqaaqa qqcaactqaa qaaqaatcaa 1140 69 cggaagtggg accaacggaa gaaggaccaa ccgaagaatt agatgccact ccagaggatg 1200
 - 71 gatttcgcat tagacgaaac tgcagaagga gaaacagaag aaacgtagag ggagaagaaa 1260 73 cagaagaagc tgcagaagga gaagtatcag aagaaactcc agaaggagaa gaagagttag 1320
 - 75 aggcaactee agaggatgat ttegeattag atggaactae attagaagaa acegaagaaa 1380 77 ctgcagaagg agaagaaacc gtagagggag aagaaaccgt agagggagaa gaaaccgtag 1440
 - 79 agggagaaga agctgcagaa ggagaagaag agttagaggc aactccagag gatgacttcc 1500

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83 qaqaaqcqtt aqtaqcaqtq ccaqtaqtqq ccgaaccggt agaagtagtg actcctgctc
                                                                        1680
85 agootgtoaa accaatggto gotocaacgg cagatgaaac tttattogtt gatatottag
87 ataacgattt aacgtatgca gacattacat cctttgagcc attatttaaa caaatcctca
                                                                        1740
89 aggatectga tgeaggagag getgtaacag taccateaaa ggaageaeet gtacaagtae
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                                                                        1860
91 cagtggcagt agggcccgcg caagaagtgc caacggaaga attgatgcaa ctccaagagg
                                                                        1920
93 acgatttcga attagaagga actgcagaag ctccagagga aggagaatta gtattagaag
95 qaqaaqqaqa accaacqqaa qaaqaqccaa gagaaggaga gccaacagaa ggagaagtgc
                                                                        1980
97 cagaagaaga attagaggca actccagagg acgatttcga attagaagaa ccaacaggag
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99 aagaagtaga agaaaccgta gagggcgaag aaactgcaga aggagaagaa gtggaagagg
                                                                        2100
101 tacctgcaga agtagaagaa gtggaagagg tacctgcaga agtagaagaa gtggaagagg
                                                                         2160
103 taccagaaga agtagaagag gtacccgcag aagtagaaga agtggaagag gtaccagaag
                                                                         2220
105 aagtggaaga ggtaccagaa gaagtggaag aggtaccaga agaagtggaa gaggtaccag
                                                                         2280
107 aagaagtgga agaagtggaa gaagtagaag aagtagaggt accagcggta gtagaagtag
                                                                         2340
109 aagtaccagc ggtagtagaa gaagaggtgc cagaagaagt agaagaagaa gaagaagag
                                                                         2400
111 aagaaccagt agaggaagaa gatgtattac aattagtaat accatcggaa gaagatatac
                                                                         2460
113 aattaqacaa accaaagaaa gacgaattag qctctggaat tttatctatc atcgacatgc
                                                                         2520
                                                                         2580
115 actaccaaga cgttccaaag gaatttatgg aagaagaaga agaaactgca gtgtatccat
117 tgaaaccaga agattttgca aaggaagatt cacaatctac agaatggctc acattcattc
                                                                         2640
119 aaggcctaga aggcgactgg gaacgattag aagtgagctt aaataaggct agagaaagat
                                                                         2700
121 ggatggaaca aagaaataaa gaatgggctg gctggcttcg cttaattgaa aataaatggt
                                                                         2760
123 caqaatataq tcaaatttca acaaaaqqaa aqqacccaqc tqqtttqaqa aaacgaqagt
                                                                         2820
125 ggagcgacga gaaatggaaa aaatggttta aagcagaagt caaatcccaa attgattcac
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127 acttgaaaaa atggatgaac gacactcatt ccaatttatt taaaattctt gtgaaagata
                                                                         2940
129 tqtcacaatt tqaaaacaaq aaaaccaaaq aatggttaat gaatcactgg aaaaagaacg
                                                                         3000
131 aacggggtta tggttctgaa tcatttgaag ttatgaccac atcaaaatta ttaaatgtgg
                                                                         3060
133 ctaagagtcg agaatggtac cgtgccaatc ctaatataaa tagagaaaga agagaactca
                                                                         3120
                                                                         3180
135 tgaaatggtt tctcctaaaa gaaaacgaat atttaggaca aagaatggaa aaaatggact
137 cattggaaaa aagttaaatt ttttgtgttc aattcaatgt gtacaacatt ttctggaaaa
                                                                         3240
                                                                         3300
139 cgcctaacca aggaagaatg gaatcaattt gttaatgaaa taaaagtttg aattatagaa
141 aaaagaacag attattctct tataaaataa ataattc
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144 <210> SEQ ID NO: 2
145 <211> LENGTH: 1018
146 <212> TYPE: PRT
147 <213> ORGANISM: Plasmodium vivax
149 <400> SEOUENCE: 2
151 Asn Ser Gly Lys Val Thr Thr Met Val Ser Tyr Leu Tyr Ile Thr Leu
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152 1
155 Leu Ile Leu Ser Phe Ala Phe Leu Leu Ile His Ala Ser Thr Asn Asp
156
159 Leu Glu Leu Glu Asn Ala Ser Asp Asp Val Val Glu Val Glu Asp Pro
160
                                40
163 Ser Asn Asp Gly Leu Glu Leu Glu Glu Glu Asn Phe Asp Glu Asn Ser
167 Gly Asp Asp Glu Thr Leu Leu Asp Ala Thr Pro Glu Asp Asp Phe Ala
                        70
                                             75
171 Leu Thr Asp Leu Pro Ile Glu Asp Asp Glu Glu Val Asn Glu Thr Leu
                                        90
172
                    85
175 Asp Gly Gly Glu Ser Leu Gly Glu Val Ser Thr Glu Asp Met Glu Thr
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176				100					105					110		
179	Glu	Asp	Gly	Ser	Thr	Asp	Asp	Thr	Glu	Thr	Glu	Glu	Gly	Leu	Pro	Gly
180			115					120					125			
183	Asp	Met	Glu	Gly	Glu	Glu	Glu	Ala	Gly	Asp	Met	Glu	Ala	Gly	Glu	Glu
184	_	130		-			135		•	-		140		-		
			Δen	T.eu	Glu	Δla		Glu	Glu	Thr	Glv		T.eu	Glu	Δla	Glv
	145	CLY	nsp.	пси	Olu	150	GIJ	O.L.	Olu	1111	155	nsp.	пси	Ora	mu	160
		C1	mb ~	C1	7 ~ ~		C1.,	3 15	C1	C1.,		717	C1	7 ~~	T 011	
	GIU	GIU	1111	GTA	Asp	ьеu	Gru	Ата	СТУ		GIU	нта	GIY	ASP		GIU
192					165		_	_		170					175	_
	Ala	GIA	GLu		Thr	GIY	Asp	Leu		Ala	GTA	GLu	GLu		GTA	Asp
196				180					185					190		
199	Ala	Glu	Thr	Glu	Glu	Gly	Ala	Thr	Gly	Asp	Ala	Glu	Thr	Glu	Asn	Gly
200			195					200					205			
203	Ala	Thr	Val	Tyr	Val	Asp	Thr	Glu	Asp	Ser	Ser	Ala	Asp	Gly	Ala	Glu
204		210					215					220				
207	Lvs		His	Val	Pro	Ala	Gln	Glu	Asn	Val	Gln	Pro	Ala	Asp	Ser	Asn
	225					230					235					240
		Ala	Leu	Phe	Gly		Tle	Leu	Asp	Lvs		Tle	Tle	Phe	Asp	
212	1106			1	245	501		Lou		250					255	
	Tlo	Lve	λen	Dho	Glu	Dro	LOU	Dho	Glu		Tlo	Va 1	λla	C1v		λla
216	110	БуЗ	кэр	260	GIU	110	пец	rne	265	GIII	116	Val	AIU	270	1 111	AIU
	T	11110	37.5.1		C1	C1 n	C1	T 011		Wat	T	Dwo	17-1		T 0	Dwo
	гаг	HIS		1111	Gly	GIII	Gru		PIO	met	гаг	PIO		PIO	Leu	PIO
220	**- 1		275	a 1	D	. 1 -	01	280	D	. 1 -	a 1	01	285	•	. 1 -	ml
	vaı		GIU	GIU	Pro	АТа		vai	Pro	Ата	GIU		Leu	Asp	АТА	Thr
224	_	290	_	_			295	_		_,		300	_			
		GLu	Asp	Asp	Phe		Leu	Asp	Val	Thr		Ser	Pro	GLu	GLu	
	305					310					315					320
	Glu	Leu	Val	Leu	Asp	Glu	Glu	Ala	Thr	Glu	Glu	Glu	Ser	Thr	Glu	Val
232					325			•		330					335	
235	Gly	Pro	Thr	Glu	Glu	Gly	Pro	Thr	Glu	Glu	Leu	Asp	Ala	Thr	Pro	Glu
236				340					345					350		
239	Asp	Gly	Phe	Arg	Ile	Arg	Arg	Asn	Cys	Arg	Arg	Arg	Asn	Arg	Arg	Asn
240			355					360					365			
243	Val	Glu	Gly	Glu	Glu	Thr	Glu	Glu	Ala	Ala	Glu	Gly	Glu	Val	Ser	Glu
244		370					375					380				
247	Glu	Thr	Pro	Glü	Gly	Glu	Glu	Glu	Leu	Glu	Ala	Thr	Pro	Glu	Asp	Asp
248		•			-	390				•	395				-	400
251	Phe	Ala	Leu	Asp	Gly	Thr	Thr	Leu	Glu	Glu	Thr	Glu	Glu	Thr	Ala	Glu
252					405					410					415	
	Glv	Glu	Glu	Thr	Val	Glu	Glv	Glu	Glu		Val	Glu	Glv	Glu		Thr
256	O _T	O_Lu	O_Lu	420	,	Olu	011	O_Lu	425		,	OLU		430	0±u	
	17 a 1	Clu	C1 17		Glu	λΊэ	λΊэ	Clu		Clu	Glu	Clu	LOU		λΊэ	Thr
260	Val	GIU	435	GIU	GIU	ALU	AIU.	440	Gry	GIU	GIU	GIU	445	GIU	AIU	1111
	Dwo	C1		7 00	Dho	C1 n	T 011		C1	Dwo	Com	C1		C1	c1.,	C1
	PLO		ASP	ASP	Phe	GTII		GIU	GIU	PLO	261	_	GIU	σтλ	GIU	стА
264	01.	450	01	01 -	01	01	455	01. :	61.	a 1.	01	460	+	77- 7		*** 1
		стА	GIU	стА	Glu	_	ътu	σтλ	GIU	отА		нтα	ьeu	val	АТа	
268						470		~ 1			475	_			_	480
	Pro	Val	Val	Ala	Glu	Pro	Val	GLu	Val		Thr	Pro	Ala	GIn		Val
272					485					490					495	

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275 Lys Pro Met Val Ala Pro Thr Ala Asp Glu Thr Leu Phe Val Asp Ile 500 505 279 Leu Asp Asn Asp Leu Thr Tyr Ala Asp Ile Thr Ser Phe Glu Pro Leu 515 520 525 283 Phe Lys Gln Ile Leu Lys Asp Pro Asp Ala Gly Glu Ala Val Thr Val 535 287 Pro Ser Lys Glu Ala Pro Val Gln Val Pro Val Ala Val Gly Pro Ala 550 555 291 Gln Glu Val Pro Thr Glu Glu Leu Met Gln Leu Gln Glu Asp Asp Phe 570 565 295 Glu Leu Glu Gly Thr Ala Glu Ala Pro Glu Glu Gly Glu Leu Val Leu 580 585 299 Glu Gly Glu Gly Fro Thr Glu Glu Fro Arg Glu Gly Glu Pro 595 600 303 Thr Glu Gly Glu Val Pro Glu Glu Glu Leu Glu Ala Thr Pro Glu Asp 615 307 Asp Phe Glu Leu Glu Glu Pro Thr Gly Glu Glu Val Glu Glu Thr Val 630 635 311 Glu Gly Glu Glu Thr Ala Glu Gly Glu Val Glu Glu Val Pro Ala 645 650 315 Glu Val Glu Glu Val Glu Val Pro Ala Glu Val Glu Val Glu 660 665 319 Glu Val Pro Glu Glu Val Glu Val Pro Ala Glu Val Glu Val 675 680 323 Glu Glu Val Pro Glu Glu Val Glu Glu Val Pro Glu Glu Val Glu Glu 695 327 Val Pro Glu Glu Val Glu Glu Val Pro Glu Glu Val Glu Val Glu 710 715 331 Glu Val Glu Glu Val Glu Val Pro Ala Val Glu Val Glu Val Pro 725 730 335 Ala Val Val Glu Glu Val Pro Glu Glu Val Glu Glu Glu Glu Glu 740 745 339 Glu Glu Glu Pro Val Glu Glu Glu Asp Val Leu Gln Leu Val Ile Pro 760 755 765 343 Ser Glu Glu Asp Ile Gln Leu Asp Lys Pro Lys Lys Asp Glu Leu Gly 775 780 347 Ser Gly Ile Leu Ser Ile Ile Asp Met His Tyr Gln Asp Val Pro Lys 795 790 351 Glu Phe Met Glu Glu Glu Glu Thr Ala Val Tyr Pro Leu Lys Pro 805 810 355 Glu Asp Phe Ala Lys Glu Asp Ser Gln Ser Thr Glu Trp Leu Thr Phe 825 820 359 Ile Gln Gly Leu Glu Gly Asp Trp Glu Arg Leu Glu Val Ser Leu Asn 840 363 Lys Ala Arg Glu Arg Trp Met Glu Gln Arg Asn Lys Glu Trp Ala Gly 855 860 367 Trp Leu Arg Leu Ile Glu Asn Lys Trp Ser Glu Tyr Ser Gln Ile Ser 870 875 368 865 371 Thr Lys Gly Lys Asp Pro Ala Gly Leu Arg Lys Arg Glu Trp Ser Asp

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885
     372
                                             890
     375 Glu Lys Trp Lys Lys Trp Phe Lys Ala Glu Val Lys Ser Gln Ile Asp
                     900
                                         905
     379 Ser His Leu Lys Lys Trp Met Asn Asp Thr His Ser Asn Leu Phe Lys
     380
                                     920
     383 Ile Leu Val Lys Asp Met Ser Gln Phe Glu Asn Lys Lys Thr Lys Glu
                                 935
                                                     940
     387 Trp Leu Met Asn His Trp Lys Lys Asn Glu Arg Gly Tyr Gly Ser Glu
                             950
                                                 955
     391 Ser Phe Glu Val Met Thr Thr Ser Lys Leu Leu Asn Val Ala Lys Ser
     392
                         965
                                             970
     395 Arg Glu Trp Tyr Arg Ala Asn Pro Asn Ile Asn Arg Glu Arg Arg Glu
                                         985
                     980
                                                             990
     399 Leu Met Lys Trp Phe Leu Leu Lys Glu Asn Glu Tyr Leu Gly Gln Arg
           995
                                 1000
     403 Met Glu Lys Met Asp Ser Leu Glu Lys Ser
             1010
                                  1015
     404
     407 <210> SEQ ID NO: 3
     408 <211> LENGTH: 9
     409 <212> TYPE: PRT
     410 <213> ORGANISM: Plasmodium vivax
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     413 <221> NAME/KEY: MISC_FEATURE
     414 <222> LOCATION: (1)..(9)
     415 <223> OTHER INFORMATION: where Xaal can be either Leu or Met
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     419 <221> NAME/KEY: MISC_FEATURE
     420 <222> LOCATION: (1)..(9)
     421 <223> OTHER INFORMATION: where Xaa2 can be either Ala or Thr
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W--> 426 Asp Xaa Glu Ala Gly Glu Glu Xaa Gly
     427 1
     430 <210> SEQ ID NO: 4
     431 <211> LENGTH: 7
     432 <212> TYPE: PRT
     433 <213> ORGANISM: Plasmodium vivax
     435 <400> SEQUENCE: 4
     437 Glu Glu Val Glu Glu Val Pro
     438 1
```

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Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the $\langle 220 \rangle$ to $\langle 223 \rangle$ fields of each sequence which presents at least one n or Xaa.

Seq#:3; Xaa Pos. 2,8

Invalid Line Length:

The rules require that a line not exceed 72 characters in length. This includes spaces.

Seq#:1; Line(s) 5

VERIFICATION SUMMARY

DATE: 06/05/2002

PATENT APPLICATION: US/09/667,130

TIME: 10:41:09

Input Set : A:\Sequence Listing (ASCII copy) - US5.txt

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L:426 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:3 after pos.:0